

PROJECT NEWMAN INVESTMENTS LOCATION 2006 L STREET, NEWMAN, CA PROJECT NO. 54.24614.0001
DATE DRILLED 10/28/05 LOGGED BY NATHAN CHRISTMAN REVIEWED BY DAVID W. ASHCOM PE 22868
DRILLING COMPANY VIRONEX INC. DRILLER JORGE METHOD Geoprobe-direct push
BORE HOLE DIAMETER 2 IN. DEPTH DRILLED 16 FT. DEPTH TO WATER : INITIAL 13.5 FT. STATIC 12.5 FT.
CASING TYPE NA DIAMETER IN SCHEDULE IN INTERVAL FT TO FT
SCREEN TYPE NA DIAMETER IN SLOT SIZE IN INTERVAL FT TO FT
FILTER PACK TYPE NA INTERVAL FT TO FT
SURFACE SEAL TYPE NEAT CEMENT INTERVAL 0 FT. TO 15 FT.
COMMENTS: SOIL SAMPLES COLLECTED CONTINUOUSLY. PAGE 1 OF 1

WELL DETAIL	DEPTH (FT.)	PID (PPM)	SAMPLE ID BLOWCOUNT	LITHOLOGIC LOG	DESCRIPTION
	2			SM	0-5' SILTY SAND (SM): 70% FINE-GRAINED SAND; 30% FINES; LIGHT BROWN, NO ODOR, NO ORGANICS, DRY, WEAK CEMENTATION HAND CLEARED TO FIVE FEET BGS.
	4	0			
	6			SP	5'-8' POORLY GRADED SAND (SP): 90% MEDIUM-GRAINED SAND; 5% FINE SUBROUNDED GRAVEL; 5% FINES; BROWN, NO ODOR, NO ORGANICS, DRY, WEAK CEMENTATION
	8	0	GP2 8		
	10			SP	8'-12' POORLY GRADED SAND (SP): 90% MEDIUM-GRAINED SAND; 10% COARSE SUBANGULAR GRAVEL; BROWN, NO ODOR, NO ORGANICS, MOIST, WEAK CEMENTATION
	12	0	GP2 12		
	14	0	GP2 14	SP	12'-16' POORLY GRADED SAND (SP): 90% MEDIUM-GRAINED SAND; 10% COARSE SUBROUNDED GRAVEL; BROWN, NO ODOR, NO ORGANICS, WET, WEAK CEMENTATION
	16	0			
	18				
	20				
	22				
	24				
	26				
	28				
	30				
	32				
	34				
	36				
	38				
	40				